Appl. No.

10/042,775

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: Јапиату 8, 2002

Response to

Office Action dated March 4, 2004

AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 10, 23 and 27 as follows. Please add new Claims 28-31. Please cancel Claims 3, 6, 7, and 9.

1. (currently amended) A method for recombinantly producing functional ataxiatelangiectasia (ATM) protein, comprising:

providing a viral vector comprising a cDNA encoding the ATM protein operably linked to a promoter;

infecting ATM deficient mammalian <u>L3</u> cells with said viral vector, wherein said mammalian <u>L3</u> cells are thereby made to produce functional ATM protein; and

isolating said functional ATM protein produced by said mammalian <u>L3</u> cells.

- 2. (previously presented) The method of Claim 1, wherein said viral vector comprising a cDNA encoding the ATM protein operably linked to a promoter is a vaccinia viral vector.
 - 3. (cancelled)
 - 4. (cancelled)
- 5. (original) The method of Claim 1, wherein said promoter is a synthetic early/late viral promoter.
 - 6. (cancelled)
 - 7. (cancelled)
 - 8. (cancelled)
 - 9. (cancelled)
- 10. (currently amended) The method of Claim 1, further wherein said ATM-deficient mammalian <u>L3</u> cells producing said functional ATM protein exhibit regain of ATM function.
- 11. (original) The method of Claim 1 wherein isolating said functional ATM protein comprises binding an anti-ATM antibody to said ATM protein.
- 12. (previously presented) The method of Claim 1, where said cDNA encoding the ATM protein is modified to comprise a FLAG epitope.

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- 13. (original) The method of Claim 12, wherein isolating said functional ATM protein comprises binding an antibody specific for the FLAG epitope to said ATM protein.
- 14. (previously presented) The method of Claim 1, wherein said functional ATM protein is produced at a level of greater than 2 µg substantially purified ATM protein per 300 grams fresh weight of host cells or host tissue.
- 15. (original) The method of Claim 1, : urther wherein said functional ATM protein is capable of phosphorylating ATM substrates.
- 16. (original) The method of Claim 15, wherein said substrates comprise p53 and PHAS-1.
- 17. (previously presented) A method for recombinantly producing functional ataxiatelangiectasia (ATM) protein, comprising:

providing a vaccinia viral vector comprising a cDNA encoding the ATM protein operably linked to a promoter;

infecting mammalian cells with said vaccinia viral vector, wherein said mammalian cells produce functional ATM protein; and

isolating said functional ATM protein produced by said mammalian cells by binding an anti-ATM antibody to the ATM protein;

wherein the yield of functional ATM protein is at least 2 μ g substantially purified ATM protein per 300 grams fresh weight of mammalian cells.

- 18. (previously presented) The method of C aim 17, wherein said the yield of functional ATM protein is greater than 5 µg substantially purified ATM protein per 300 grams fresh weight of mammalian cells.
- 19. (original) The method of Claim 17, wherein said mammalian cells are human cells.
 - 20. (cancelled)
- 21. (previously presented) The method of Claim 17, where said cDNA encoding the ATM protein is modified to comprise a FLAG epitope.
 - 22. (cancelled)
- 23. (currently amended) A method for recombinantly producing functional ataxia-telangiectasia (ATM) protein, comprising:

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providing a <u>vaccinia</u> viral vector comprising a cDNA encoding the ATM protein operably linked to a promoter;

infecting mammalian cells with said vaccinia viral vector, wherein said mammalian cells produce functional ATM protein; ind

isolating said functional ATM protein produced by said mammalian cells wherein said functional ATM protein is produced at a level of greater than 2 μ g substantially purified ATM protein per 8×10^6 300 grams fresh v eight of host cells or host tissue.

- 24. (previously presented) The method of Claim 23, wherein said mammalian cells are human cells.
- 25. (previously presented) The method of C aim 23, wherein said isolating said functional ATM protein comprises binding an anti-ATM autibody to the ATM protein.
- 26. (previously presented) The method of Claim 23, where said cDNA encoding the ATM protein is modified to comprise a FLAG epitope.
- 27. (currently amended) The method of Claim 12 26, wherein isolating said functional ATM protein comprises binding an antibody specific for the FLAG epitope to said ATM protein.
- 28. (new) The method of Claim 23 where in sa d functional ATM protein is produced at a level of greater than 5 μ g substantially purified ATM r rotein per 8 x 10^6 host cells.
- 29. (new) The method of Claim 23 where in said functional ATM protein is produced at a level of greater than 10 μ g substantially purified ATM protein per 8 x 10⁶ host cells.
- 30. (new) The method of Claim 23 where in said functional ATM protein is produced at a level of greater than 20 μ g substantially purified ATM protein per 8 x 10⁶ host cells.
- 31. (new) The method of Claim 23 where in said functional ATM protein is produced at a level of greater than 30 μ g substantially purified ATM protein per 8 x 10⁶ host cells.